Amendment to the claims:

Please amend the claims of the subject application as follows:

- 1. (Twice Amended) A broadcasting system of data—broadcast in television broadcasting characterized by broadcasting a reception screen and a computer executable program for controlling the sound suited to said this screen to a receiver by using in a data broadcasting band in television broadcasting, and also broadcasting images of in one channel of program and broadcast contents of plural entertainment programs used in data broadcast in the sound broadcasting band in combination to the receiver, and, at the receiver, selecting one desired entertainment program from the combined image and sound mixed signals of plural entertainment programs by the computer executable program already received, and displaying on the screen of the receiver and delivering the sound of this screen.
- 2. (Currently Amended) In a broadcasting system for television broadcasting, a method comprising the steps of:

at the transmitter;

broadcasting a reception screen and a <u>computer executable</u> program for controlling sound to the reception screen to a receiver in a data broadcasting band;

broadcasting images of in one channel of program and broadcast contents of plural entertainment programs in the sound broadcasting band to the receiver;

at the receiver:

selecting a desired <u>entertainment</u> program from the broadcast contents sent in the sound broadcasting band using the received <u>computer executable</u> program; and, displaying the reception screen and providing sound to the reception screen.

- 3. (Currently Amended) The method of Claim 2, wherein the broadcast contents of the plural entertainment programs contain video signals and audio signals.
- 4. (Currently Amended) The method of Claim 3, wherein the audio signals are separated and reproduced using the received <u>computer executable</u> program.
 - 5. (Cancelled).